

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2001-348802

(43)Date of publication of application : 21.12.2001

(51)Int.Cl.

E01C 5/00

E01C 13/04

(21)Application number : 2000-172657

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(22)Date of filing : 08.06.2000

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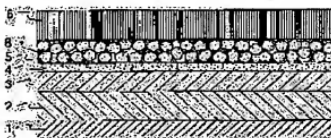
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(54) BLOCK PAVEMENT AND EXECUTION METHOD THEREFOR

(57)Abstract:

PROBLEM TO BE SOLVED: To settle a problem of being unable to perform water permeable pavement by block pavement because water cannot be drained in a mutual horizontal directional communication cannot be obtained as respective blocks are separated and independent in the horizontal direction by an injection joint material, though water permeates in the vertical direction when using water permeable blocks as the blocks in the block pavement laid with pavement blocks on an aggregate layer laid on a base layer of a road.

SOLUTION: The pavement blocks are laid all over in a mutually close contact state on the aggregate layer laid on the base layer of the road, and the pavement blocks are integrally stuck by injecting and filling cement asphalt mortar into the aggregate layer from an injection hole by a state of deviating the closely laid pavement blocks at prescribed intervals. The mutual pavement blocks are formed as a mutually close contact structure, and the pavement blocks are formed of the water permeable blocks, and are formed as a structure for draining water by the mutually continuing water permeable blocks.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]